



SCIENCE OF STORIES

Mondays, September 11-December 11

No class October 9, November 6 and 20 (11 weeks)

12:30pm-1:45pm

Ages 6-10

Students learn scientific and engineering principles, conduct experiments and design and build as engineers as they test the science related to different storytime favorites, including *Where the Wild Things Are*, *The Lorax*, and *Pete the Cat*. Each week we conduct a hands-on activity or experiment to experience fiction in a real way. All lab costs are included in registration fee.

LAB SCHEDULE:

Where the Wild Things Are - Monday, September 11

Today, we take a look at animal adaptations and how animals use their various traits for survival.

How to Catch a Star - Monday, September 18

We study what makes a star and learn about the different stars and constellations around us and how we can identify them.

The Snowy Day - Monday, September 25

Students become more familiar with the water cycle and how different weather patterns form.

Three Little Pigs - Monday, October 2

This week, we work through structural engineering challenges to see what makes a sturdy building.

Rainbow Fish - Monday, October 16

We study how light and how rainbows are made and discuss how colors mix to form different colors.

If You Give a Mouse a Cookie - Monday, October 23

Students learn about cause and effect, and learn how to engineer a chain reaction machine.



The Very Hungry Caterpillar - Monday, October 30

In lab today, we discuss bugs and insects, and how we can classify and identify them.

The Lorax - Monday, November 13

Students study explore the process of photosynthesis, and learn how plants grow.

Sylvester and the Magic Pebble - Monday, November 27

Today, we explore characteristics of different rocks and minerals as we learn how to find and classify them.

Pete the Cat - Monday, December 4

This week, we learn about rhythm and music as we learn how to engineer our own instruments.

Hansel and Gretel - Monday, December 11

Students learn about chemistry as we investigate chemical and physical changes, and conduct a candy chromatography experiment.

Location: Discover Science Center – Peachtree City

Full Series - \$240 OR \$24/lab

10% sibling discount